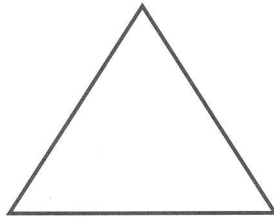


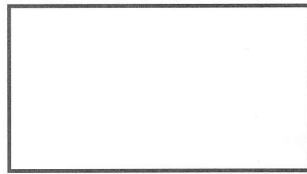
List the number of sides for each shape. Then list the number of angles.

① triangle



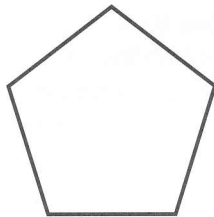
sides _____
angles _____

② quadrilateral



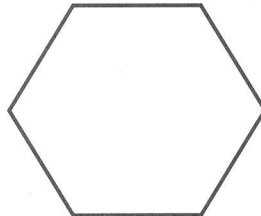
sides _____
angles _____

③ pentagon



sides _____
angles _____

④ hexagon



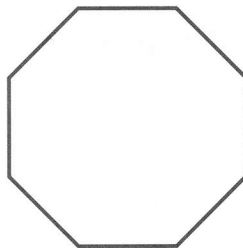
sides _____
angles _____

⑤ square



sides _____
angles _____

⑥ octagon



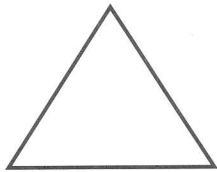
sides _____
angles _____



Tell how the number of sides matches the shape name.

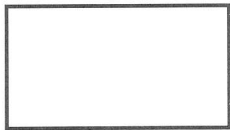
Match each shape to its name.

1



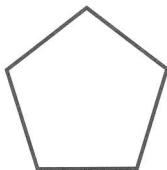
parallelogram

2



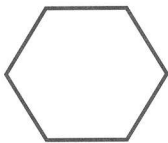
triangle

3



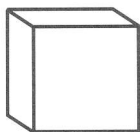
rectangle

4



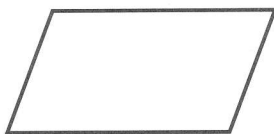
cube

5



hexagon

6



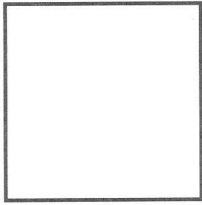
pentagon



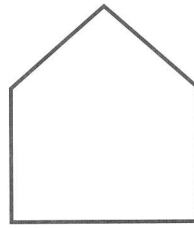
Circle all of the quadrilaterals.

Label each shape.

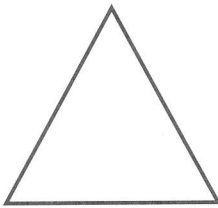
1



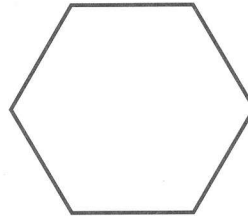
2



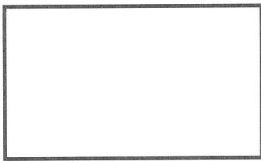
3



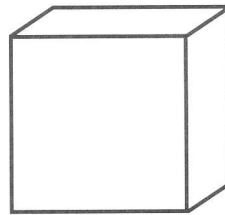
4



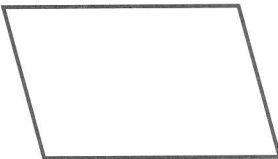
5



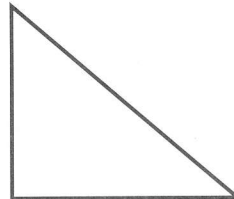
6



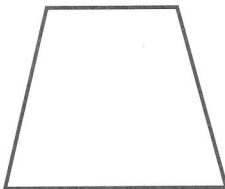
7



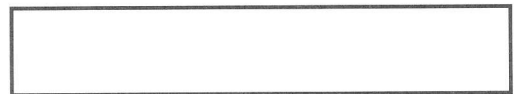
8



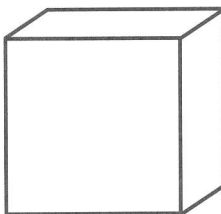
9



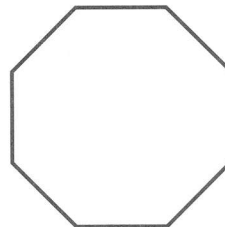
10



11



12



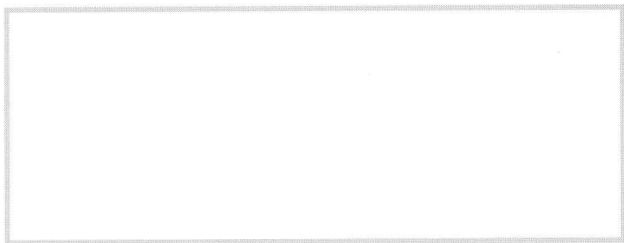


Tell how you know which shapes are quadrilaterals.

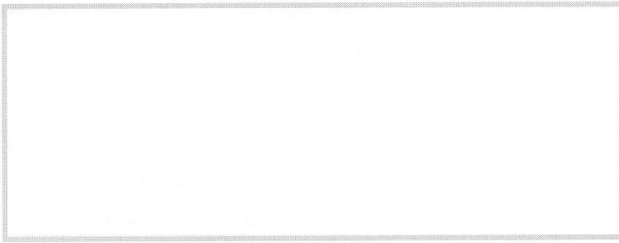
Name _____

Draw each shape described. Write its name.

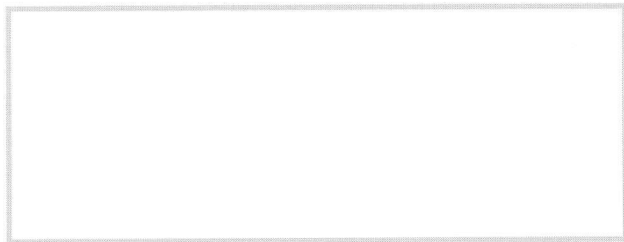
- ① I have four equal sides and four equal angles. What am I?



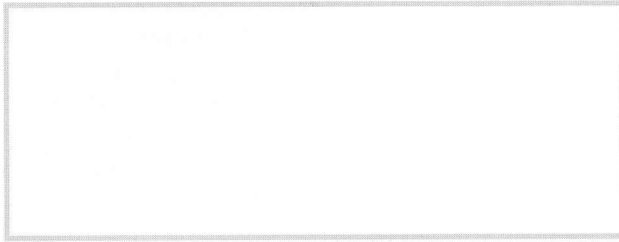
- ② I have six sides and six angles. What am I?



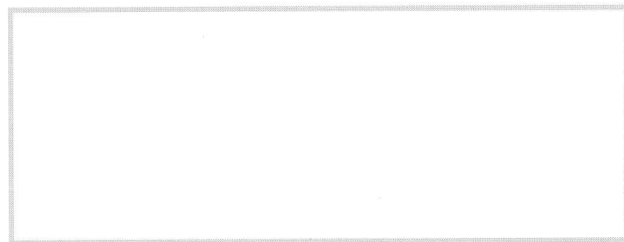
- ③ I have four sides and four angles. What am I?



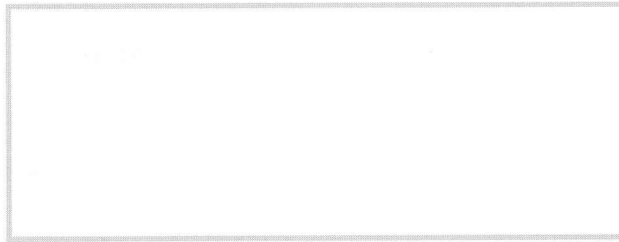
- ④ I have six faces and six angles. What am I?



- ⑤ I have three sides and three angles. What am I?



- ⑥ I have five sides and five angles. What am I?



**Tell how you know which shape is described.**